## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office										
Corr	rected application	ı filed		Map filed OCT 13 1986 under 50272						
The	applicant	G.M. Perkins				***				
	Street	and No. or P.O. Box No.		of	l pâ City or Town					
Ne	4- 00026				ike application for permiss					
	St	ate and Zip Code No.		_						
				anner of use, and/or p						
of w		ppropriated under.	Permi (Identify existing rig	t No. 25698, ht by Permit, Certific	Certificate 10661					
identi	fy right in Decree.)									
1.	The source of w	ater is	Under	ground						
			0.67 cfs	but not to	exceed 485.06 acre-fee	et per annum				
2.			Indus	twin 1 (cooli	one second toot equals 446.63 gailons per	minute.				
3.	The water to be	used for	rrigation, power, mi	ning industrial etc. I	f for stock state number and kind of a					
4.	The water heret	ofore nermitted for	Irrig	ation & Dome	estic	,				
٦.	The water heret	store permitted for	Irrigation, p	ower, mining, industri	estic al, etc. If for stock state number and kection 22. T.14S R.6	ind of animals.				
5.	The water is to be diverted at the following point.  NE¼ NE¼ Section 22, T.14S., R.65E., M.D.B.  Describe as being within a 40-acre subdivision of public survey and by course and &M. or at a point from which the NE corner of said Section 22 bears N. 64°									
	am. or at a	point from wi	nich the NE	corner of s	said Section 22 Dears	N. 04				
	58' 28" E	a distance of	f 965.44 fe	et.						
6.					Section 22, T.14S.	, R65E.,				
		The existing permitted point of diversion is located within NE½ NE½ Section 22, T.14S., R65E.,  If point of diversion is not changed, do not answer.  M.D.B.&M., or at a point from which the NE corner of said Section 22 bears								
	M.D.D. am.,	or at a point	Troil witten	the NE COM	iei oi said section 2	L Dears				
	N. 5° 12' 3	6" E., a dist	ance of 134	2.65 feet						
7	Proposed place (	Stuce Portion	of Section	5, T.15S., F	R. 66E., M.D.B.&M. wit!	nin the				
7.			igation state number of acres to be irriga	ted.						
	SW4 and the	SW4 SE4 of Se	ection 5.							
8.	Existing place o	f use See atta	chment	nit is for irrigation at	ate number of acres irrigated. If chang	ing place of use and/or				
	manner of use of irr	igation permit, describe								
_		Janua	rv 1	•-	December 31	-# <b>-</b>				
9.	Use will be from	I,	nth and Day	to	MODUL and 17ay					
10.	Use was permit	ted from Janua	ry ] Month and Day	to	December 31  Month and Day	of each year.				
11.	Description of p	proposed works. (U	Inder the provis		5.010 you may be required to	_				
	specifications of	vour diversion or	storage works	Existing I	Well which will be equ	uipped with				
	a new pump,	motor, and f	lowmeter.	State manner in	which water is to be diverted, i.e. dive	ersion structure, ditches,				
	pipes and flumes, or									
12.		of works	\$50,0	000						
				one vear		<del>-</del>				
13.	Estimated time	required to constru	act works	one year		***************************************				

State Engineer

4. Estimated time required to complete the application of water to beneficial use	o years
<ol> <li>Remarks: For use other than irrigation or stock watering, state number and type of consumptive use.</li> </ol>	of units to be served or annual
1. The water will be conveyed through a new pipeline and	d used as cooling water
for a steam electric generating plant.	
2. The point of diversion is the same well described fo	
Certificate No. 10667.	
<sub>By</sub> s/C. F. Vaughn	
ompared bc/bl js/se P.O. Box 230 Las	 Vegas, NV 89151
•	
otested	v984444v9944xxx008444890880022472444400022244222422
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application, and do hereby	grant the same, subject to the
pening and a totalizing meter must be installed and maintaine ipeline near the point of diversion and accurate measurements laced to beneficial use. The totalizing meter must be installed accurate begins or before the proof of completion of work is lowing, a valve must be installed and maintained to prevent worked within an area designated by the State Engineer pursuance State retains the right to regulate the use of the water had all times.  The total combined duty of water under Permits 50272, 502 all not exceed 855 acre-feet annually.  The issuance of this permit totally abrogates Permit 2569.	must be kept of water led before any use of filed. If the well is aste. This source is nt to NRS 534.030. erein granted at any 73, 50274 and 50275  8, Certificate 10661.
e amount of water to be changed shall be limited to the amount which can be appl	·
exceed 0.67 cubic feet per second, but	not to exceed 485.06
re-feet annually.	
rk must be prosecuted with reasonable diligence and be completed on or before	January 14, 1988
of of completion of work shall be filed before	February 14, 1988
plication of water to beneficial use shall be made on or before	January 14, 1991
of of the application of water to beneficial use shall be filed on or before	February 14, 1991
p in support of proof of beneficial use shall be filed on or before	February 14, 1991
npletion of work filed APR 2 5 1989 IN TESTIMONY WHEREOF, I PET	
of of beneficial use filed. AUG 0 9 1991 State Engineer of Nevada, have here	
my office, thisday of	January ,
tificate No. /3508 Issued OCT 1 9 1992 A.D. 19 87	P) 10
2407 (Rev. 6-81)	State Engineer

## **ATTACHMENT**

## Permit No. 25698 G.M. Perkins Item 8, Existing Place of Use

2.6	Acres	in	the	NWŻ	NW <del>1</del>	of	Section	23,	T.14S.,	R.65E.	, M.D.B.&N
. 4.0	11	ı,	11	swł	NW ±	11	ii	11	n .		o di salas di s Granda di salas di s
1.6	u		u	SE Z	NWŻ		H	11	n	n,	
3.6	···.	11	н	NE Z	SWł.	11.	n .		n i		
21.9	11	11	u.	SE ‡	swł	u .		п	II.		
28.0	, <b>IT</b> 15	11	п	NE <del>l</del>	NW <del>1</del>	) 	H.	26	.11	н	
1.9	11	**	н	NW <del>1</del>	NW Ł		n	n .	ii .	11	11
33.7	H	41	11	SE <del>l</del>	NW₹	11			u	n ii	1
5.4	11	11	11	SWż	NM∓	11	u u	11	II .	n v	43
37.4	. 11		11	NE ż	SWł	11	<b>11</b>	n :	n.		1
3.4			H	NW <del>}</del>	SE 🕹	11	u	H	ù	п	i,
16.5	н	11	, i	SE ż	SWł	n)	ii .	n.	n ·	11	

160.0 Acres Total

